## **IN THE CLAIMS:**

5

10

5

10

Please cancel claims 1-2 without prejudice to or disclaimer of the subject matter recited therein. Please amend claims 3 and 4 as follows:

## **LISTING OF CURRENT CLAIMS**

Claims 1-2. (Canceled)

Claim 3. (Currently Amended) The numeral lock housing structure as claimed in claim 1, A numeral lock housing structure comprising a lock housing composed of two halves mated with each other, each of the halves being formed with at least one lateral face and a front face forward extending from the lateral face, two edges of the front faces forming two mating edges mated with each other, a corner section between the lateral face and the front face of at least one of the two halves being formed with at least one numeral wheel window, at least one numeral wheel being mounted in the numeral wheel window for driving a locking/unlocking unit disposed in the lock housing, the numeral wheel window extending into the front face without crossing the mating edge thereof, wherein the numeral wheel windows are symmetrically respectively formed on the two halves of the lock housing.

Claim 4. (Currently Amended) The numeral lock housing structure as claimed in claim 2, A numeral lock housing structure comprising a lock housing composed of two halves mated with each other, each of the halves being formed with at least one lateral face and a front face forward extending from the lateral face, two edges of the front faces forming two mating edges mated with each other, a corner section between the lateral face and the front face of at least one of the two halves being formed with at least one numeral wheel window, at least one numeral wheel being mounted in the numeral wheel window for driving a locking/unlocking unit disposed in the lock housing, the numeral wheel window extending into the front face without crossing the mating edge thereof, wherein the locking/unlocking unit is controlled by a lock bolt drivingly connected with the numeral wheel, wherein the numeral wheel windows are symmetrically respectively formed on the two halves of the lock housing.